Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

Abstracts

Medical Microbiology · Virology · Parasitology Environmental Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West) A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West) H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 304



Gustav Fischer Verlag · Stuttgart · New York · 1988

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1988 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

General Medical Microbiology

97-135;289-319 369-371;449-469

History, Epidemiology, Communicable Diseases (Legislation)

General, History

Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics

Pielogy of Microcordeniese	07 105
Biology of Microorganisms	97-135
Taxonomy, Classification, Description of Bacteria	97-99
Morphology, Ultrastructure, Chemical Composition, Function Nuclear Region Ribosomes Cytoplasmic Membrane Cell Envelope: Cell Wall, Outer Membrane Structures	99-100 99-100
Flagella Endospores Protoplasts, Spheroplasts, L-Forms Other Cell Structures	
Physiology	100-107
General	100-101
Nutrition	101
Growth	101-103
Transport	103-104
Osmoregulation Bacterial Adherence	104-105
Antimicrobial Effects	105-107
Drug Resistance	107
Pathogenicity, Virulences	107
Metabolism	108-120
Energy Metabolism: Electron Transfer, Aerobic and	100-120
Anaerobic Respiration, Fermentations	108-109
Degradation, Pathways, Transformations	109-111
Metabolism and Biosynthesis of	2 100 100
Proteins, Peptides, Amino Acids, Other Organic	
N-Compounds	111
Nucleic Acids, Nucleotides, Nucleosides, Purine	77
and Pyrimidine Bases	111-112
Carbohydrates, Polysaccharides, Lipopolysaccharides Lipids, Glycolipids, Phospholipids, Lipoproteins,	112-113
Fatty Acids	113 113
Murein, Cell Membrane Constituents	113
Antigens and Other Compounds	113-116
Enzymes and their Regulation Mineral Metabolism	113-116
Chemolithotrophic, Methylotrophic, Methanogenic,	110
Phototrophic, Halophilic Microorganism	116-118
Microbial Products incl. Antibiotics and Toxins	118-119
N ₂ -Fixation	119-120
*	

Genetics and Molecular Biology General, Biochemical Genetics Cloning, Genetic Engineering Mutation, Mutants Gene Transfer Plasmids, Transposons Bacterial Viruses Bacteriocins	120-132 120-126 126-128 128 128 129-132 132 132
Applied Microbiology and Biotechnology Industrial Processes and Products Food Microbiology Biodeterioration	132-133 132 133
Microbial Ecology General Habitats, Dispersal, Interactions	133-135 133-135
Methods in Microbiology	289-296
Physical Methods	289 289-290
Chemical Methods Analytical Methods	289-290
Stains	289-290
Microscopy, Electron Microscopy Culture Media	290 290-291
Isolation, Cultivation	291-292
Detection, Recovery, Diagnosis, Identification	292-295
Serological Methods	295-296
Susceptibility Testing Methods of Preservation	296
Cell Culture	296
Laboratory Animals, Animal Experiments	
Disinfection, Sterilization, Pest Control	369-371
Disinfection Pasteurization and Preservation	369-371
Sterilization Inactivation and Reactivation of Microorganisms: Other Information Pest Control	371
Chemotherapeutics and Chemotherapy 297-	319;449-469
	301:449-454
Chemotherapeutics 301-	305;454-456
	309;456-458
	312;459-462
NF-12-1 TT C 1 171 1	319;462-467 319:467-469

Immunity and Blood-group Research	1-96
Start Transaction	372-418;470-484
	012 110, 110-404
Immunology	1-96;372-418
Laboratory Techniques	1-5;372-376
General Immunology	5-7
Cellular Immunology	7-31;376-382
General	7-10
B Cells	11-15;376-377
T Cells	15-22;377-379
Natural Killer Cells	25,511,010
Macrophages	379-380
Mast Cells	
Cytotoxicity	22-24
Receptors	24-27;380-381
AIDS	27-31;381-382
Antigens	31-38;382-384
Haptens/Incomplete Antigens	according to
Immunoglobulins	38-48;384-388
General	38-41;384-386
IgD	The second second second second
IgE	41-42
IgG	42-43
IgM	
Monoclonal Antibodies	43-48;386-388
Immunodeficiency	
Complement	48-52;388-390
Interferon	52-56;390-393
Immune Complexes, Antigen-Antibody Reactions	393-394
Hypersensitivity	56-58
Allergens	58-61
Allergy/Atopy	61-63;394-396
Immunochemistry, Adjuvants	63-66;396-398
Immunomodulation	66-73;398-401
General	66-68
Lymphokines	
Interleukin 1	68-70;398-399
Interleukin 2	71-73;399-401
Leukotrienes	
Toxins, Endotoxins, Immunotoxins	401-402
Immunosuppression	73-77;402-404
Immunopotentiation	404-405
Serology of Infectious Diseases	77-78;405-406
Serology of Non-infectious Diseases	
Serology of Chronic Polyarthritis	BELOW IN
Autoimmune Diseases	78-80;407-408
Tumor Immunology	80-82
Transplantation-Immunology	82-86;408-409
Immune Tolerance	86-88
Vaccines and Sera	88-92;409-412
Applied Immunology	92-95;412-414
Bio-Engineering	414-415
Effects of Radiation on Immunological Reactions	05 06 445 445
Immunogenetics	95-96;415-417
Miscellaneous, Unspecific Defense Mechanisms	417-418

Blood and Blood-group Serology	470-484
Blood, Serum Proteins, Serum Groups	470-471
Blood-groups (Erythrocyte-Determinants)	471-473
Blood-group Serology	473-478
Bloodtransfusions	478-484
Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and	100 140
Chemotherapy	136-148
	193-260;320-344
	419-446;485-528
Micrococcaceae	
Micrococcus	
Staphylococcus	
Streptococcaceae Streptococcus (incl.S.pneumoniae)	
Peptococcaceae	
Peptococcus	
Peptostreptococcus	
Sarcina	
Neisseriaceae	419-425
Neisseria	419
Neisseria gonorrhoeae	419-422
Neisseria meningitidis	422-424
Acinetobacter	424
Moraxella	424-425
Branhamella	425
Other Neisseriaceae	
Veillonellaceae	
Lactobacillaceae	425-426
Lactobacillus	425-426
Listeria	426
Erysipelothrix	***
Enterobacteriaceae	193-206;485-509
Escherichia coli	193-196;488-496
Adherence	196-198;489-490
Biochemistry	490-491
Enterotoxin	198-200;491-493
Epidemiology	493-494
Fimbriae	494
Mutants	494
Pathogenicity	494-495
Phages	499
Plasmids	495
Resistance	495-496
Virulence	490
Edwardsiella	PROFESSION
Citrobacter	

Salmonella	900 000 407 500
Epidemiology	200-202;497-502
Plasmids	499-501 501-502
S.typhi	202-203;502
S.typhimurium	203
Shigella	203-204;502-504
Toxins	503-504
Klebsiella	204;504
Enterobacter	204-205;504-505
Hafnia	
Serratia	205;505-506
Proteus	205
Yersinia Erwinia	206;506-509
Other Enterobacteriaceae	
Pseudomonadaceae	206-209;509-515
Pseudomonas	206;509-515
Biochemistry	513-515
P.aeruginosa	206-209
Vibrionaceae	427-430
Vibrio	427-429
Cholera	(anormanity) melymoneral
Aeromonas	429
Plesiomonas	429-430
Pasteurellaceae	430-434
Pasteurella	430-431
Haemophilus	431-434
Actinobacillus	
Gram-Negative Aerobic Rods and	Cocci
Azotobacter	
Agrobacterium	
Acetobacter	
Legionellaceae	435-438
Legionella	435-438
	438
Flavobacterium Alcaligenes	438
Achromobacter	438
Brucella	438-440
Bordetella	440-442
Francisella	442-443
Anamahia Cram Nagativa Straight	Curred and
Anaerobic Gram-Negative Straight, Helical Rods	Curved and
	Destablis
Bacteroidaceae	443-444
Bacteroides	443-444
Fusobacterium	444
Selenomonas	
Chromobacterium	
Cardiobacterium	
Gardnerella	444
Eikenella	
Streptobacillus	

Veillonella	
Bacillaceae Bacillus	516-520 516 516
B.anthracis Clostridium C.botulinum	516-520
C. difficile C. perfringens	516-518 518-519 519-520
C.tetani Clostridium sp.	520
Corynebacteriaceae Corynebacterium C.diphtheriae Arthrobacter	445-446 445-446 445-446
Corynebacterium sp.	446
Propionibacteriaceae Propionibacterium Eubacterium	
Actinomycetales	521-528
Actinomycetaceae Actinomyces (Actinomycose) Bifidobacterium	521 521
Mycobacteriae Mycobacteria	521-528 521-522
Mycobacterium tuberculosis Mycobacterium bovis, BCG Tuberculosis	522-523 523-524 524-528
Diagnosis Pathology	524-525 524-525
Immunology Diagnostic Procedures	525-526
Chemotherapy Epidemiology Atypical Mycobacteria	526-528
Mycobacterium leprae Mycobacterium ulcerans Mycobacterium paratuberculosis	
Nocardiaceae Streptomacetaceae Other Actinomycetales	
Spirochaetales	320-327
Spirochaetae Spirochaeta	320-324 320
Treponema Lues	320-322
Borrelia	322-324
Leptospiraceae Leptospira	324-327 324-327

Helical/Vibrioid Gram-Neg	ative Bacteria	
Vibrioide		327-33
Spirillum		
Campylobacter		327-33
Bdellovibrio		
Mycoplasmatales		136-1
Mycoplasmataceae		136-1
Mycoplasma		136-14
Ureaplasma	A STATE OF THE PARTY OF THE PAR	147-1
Acholeplasmataceae		14
Acholeplasma		14
Spiroplasmataceae		
Spiroplasma		
Anaeroplasma		
ickettsiales		334-3
Rickettsiae	SECOND CONTRACTOR OF THE PROPERTY OF THE PROPE	334-3
Rickettsia		334-3
Rochalimaea		004 0
Coxiella		335-3
Ehrlichiae		000 0
Ehrlichia		
Cowdria		
Neorickettsia		
Bartonellaceae		
Bartonella		
Grahamella		
Anaplasmataceae		
Anaplasma		
Haemobartonella		
Eperythrozoon Chlamydiales		338-3
Chlamydia		338-3
All the second		
irology		210-2
General		210-2
Poxviridae	Thellers, Schools, Phrophases	212-2
Herpesviridae		213-2
Adenoviridae		223-2
Papovaviridae		224-2 225-2
Parvoviridae Orthomyxoviridae		226-2
Paramyxoviridae		230-2
Rhabdoviridae		231-2
AIDS		232-2
Retroviridae		202 2
Reoviridae		245-2
Togaviridae		248-2
Picornaviridae		252-2
Coronaviridae		
Arenaviridae		
Bunyaviridae		
Hepatitis		255-20
Slow Virus Infections		

168-169

169-170

Other Viruses of Medical Interest Phages Insect and Plant Viruses Mycology General Mycology Special Mycology Dermatophytes, Dermatomycoses Yeast-like Fungi, Candidamycoses Candidamycoses, Candida-Immunology Algae, Prototheca, Protothecosis Cryptococcus, Filobasidiella, Cryptococcosis Dimorphic Fungi, Systemic Mycoses Aspergillus, Aspergillosis, Moniliales Mycotoxins Dematiaceae, Chromoblastomycosis, Phaeohyphomycosis Zygomycetes, Zygomycoses Therapy of Mycoses, Antimycotics 149-170 Medical Parasitology 149-150 Parasitology, General 150-164 Protozoa 150-153 Mastigophora (Flagellata) Leishmania 150-152 Trypanosoma 152 Trichomonas 152-153 Giardia 153 Rhizopoda 153-155 Amoebina 153-155 Sporozoa 155-162 Coccidia 155 Toxoplasma 155-157 Sarcosporidia/Isospora Haemosporidia 157-161 Cryptosporidia 161-162 Other Protozoa 162-164 Theileria, Babesia, Piroplasma Anaplasma 162-164 Pneumocystis and Other Protozoa Ciliata Helminthes 164-170 General Trematoda 164-166 Schistosoma 164-166 Fasciola Cestoda 166 Taenia 166 Echinococcus Nematoda 166-170 Trichinella 166-167 Ascaris 167 Ancylostoma Strongyloidae 168

Filaroidae

Toxocara

Other Helminths	
Arthropoda	
Arachnoidea	
Insecta	
Insecticides	
Nematocera	
Other Arthropods	
Other Animals of Medical-parasitological Importance	
Infections and Infectious Diseases, Special Topics	261-269
Infections	261-264
Infectious Diseases	264-266
Bacteriaemia, Septicemia	266-268
Bacterial Flora	268-269
The transfer from the same or summing migration	E-Money .
Environmental Hygiene	171-192
	270-282;345-368
Environment, General, Ecohygiene, Xenobiotics, Pests	
and Pesticides, Toxicology of Special Chemicals,	0.45 0.05
Industrial Hygiene	345-365
Environmental Hygiene, General	
Environmental Planning, Environment Protection	045 040
Environmental Exposure, Ecotoxicity Xenobiotics, General	345-348
Pests and Pesticides	348-353
Toxicology of Chemicals and Hazardous Materials	353-357
Occupational Diseases, Industrial Hygiene	358-365
Epidemiology of Non-communicable Diseases	
Legislation, Guidelines	
Air, Soil, Drinking Water and Industrial Water, Foods,	
Pesticide Residues, Consumer Products	
Air	
General	
Weather and Climate	
Bioclimatology and Medical Meteorology	
Air Pollution, Precipitation	
Air Examination	
Effects Lacidation Cuidelines	
Legislation, Guidelines	
Soil	
General	
Structure, Chemistry Soil Contamination	
Microbiology, Fauna, Flora	
Soil Examination	
Legislation, Guidelines	

Drinking Water and Industrial Water General

Water Resources

Water Catchment, Protective Zones, Raw Water Water Quality, Constituents and Contaminants Drinking Water Treatment and Disinfection Water Distribution

Water Examination

Water Requirements, Water Consumption

Water-borne Diseases Legislation, Guidelines

Foods, Pesticide Residues, Consumer Products General

Food Constituents incl. Coffee, Tea, Tobacco,

Beverages etc.

Food Production, Catering Packaging Materials, Containers Food Preservation, Food Additives Pesticide Residues Food Poisonings

Food Infections Food Examination

Consumer Products etc. Legislation, Guidelines

Quality of Waters, Waste Waters, Liquid and Solid Wastes

171-190:270-282 General 171-174;270-271 Quality of Surface Waters 174-182;271-275 Water Pollutants

171

182-183;275-276

189-190:281-282

190;282

Pollution Control of Surface Waters Waste Waters, Sewage

Domestic and Municipal Sewage, Industrial

Waste Waters Hospital Waste Waters

Waste Water Treatment 183-185:276-278 Sewage Sludge 185-188:278-280 Utilization of Sewage and Sewage Sludge 188-189:280-281

Examination of Waste Waters, Liquid and Solid Wastes Wastes, Solid and Liquid Wastes

Domestic Refuse, Industrial Wastes

Wastes from Hospitals and Medical Practice Waste Disposal

Utilization of Wastes (Recycling), Land Treatment

Sewage and Waste-associated Health Risks Legislation, Guidelines

Public Health, Housing Hygiene and Community Hygiene, Hygiene of Public Facilities (Hospital, Bathing and Swimming etc.), Personal Hygiene

Swimming-bath Hygiene, Construction, and Communi-

191-192;366-368

General
Public Health Services
Special Problems of Public Hygiene
Personal Hygiene, Clothing
Health Statistics
Traffic Hygiene
Community Hygiene, General
Housing Hygiene, Indoor Environment
Hospital Design and Hygiene, Hospital-associated
Infections
School Design and Hygiene
Kindergartens, Playgrounds
Sport Facilities, Camping, Sauna etc.
Balneology, Spas
Swimming-bath Water, Examination, Treatment,
Disinfection

191-192;366-367

192;367-368

Book Reviews

cable Diseases Legislation, Guidelines

283-288;447-448

368